# Anisa Zh

anisazh08@gmail.com 224-857-1677

Chicago, United States

linkedin.com/in/anisa-zh in

github.com/Alinka8

Skilled Front End Engineer with a goal-oriented mindset and a strong commitment to detail-focused collaboration. My passion lies in building and optimizing user-focused websites, while upholding high standards of web design and user experience. I thrive in a team setting and am dedicated to delivering exceptional results. With my skills and commitment, I am a valuable asset for any project.

#### WORK EXPERIENCE

### Front End Developer USABlueBook

01/2020 - Present

Chicago, IL

- Achievements/Tasks
- Developed and implemented highly responsive components using React & Redux
- Implemented client-side pagination and improved performance by 12%
- Optimized components and reduced pages loading time
- Collaborated with back-end team to maintain RestAPI rules and reduced HTTP requests
- Increased the unit test coverage
- Reviewed code and helped new team members
- Actively communicated and worked with offshore team
- Improved performance 20% by adding & using reselect (memorize redux selector), React. Memo, React.lazy & suspense, gzipping & compression.
- Refactored class-based components to functional components using Hooks.

## Front End Developer ULTA

02/2019 - 01/2020

Chicago, IL

- Achievements/Tasks
- Developed reusable React components
- Managed applications state with Redux, implemented Saga
- Worked with back-end team to implement business logic using Node.js, Express.js
- Helped to build dashboard to manage client data using Chart.js
- Developed search functionality and improved performance by using pagination
- Collaborated with the design team to implement new UI features

#### **SKILLS**



### PERSONAL PROJECTS

Created a website for Helen Lucy Daycare

Created a website for upcoming events

Developed reusable React components

#### **LANGUAGES**

English Full Professional Proficiency Russian

Full Professional Proficiency

Кугдуz

Native or Bilingual Proficiency

#### **INTERESTS**

